



616x2000x214mm (WxHxD) 7.2kW AC CHARGER



650x2150x825mm (WxHxD)

TIER 2 RAPID DC CHARGER

DRAWING LIST SHEET 1: CC

COVER SHEET
TYPICAL DC CHARGING SITE INFORMATION
AERIAL VIEW SHEET 2:

SHEET 3: sHEET 4: STREET VIEW

ABOVE: RAA EV CHARGING NETWORK MAP

H						NOTE: THE INTENTION OF THIS DOCUMENT IS TO PROVIDE ELECTRICAL CONCEPT REQUIREMENTS.	DAA	6 ₩6	TN F I	PROJECT NAME RAA SA EV DC CHAR	GING PRO	JECT	DRG. NO.	2010-l	DRG-195	
0	ISSUED FOR USE	BJD	9/11/2	23 JT	BJD	DIMENSIONS, AREA AND NUMBER OF LOTS SHOWN ARE APPROXIMATE ONLY AND MAY VARY. THE ELECTRICAL DESIGN SHOWN MAY BE SUBJECT TO VARIATION DEPENDING ON SITE CONDITION & COMPONENT AVAILABILITY DURING INSTALLATION.	DAA leasuration Day I and	DRAWN BY: CHECKED:	DM 28/02/2023 JT 10/03/2023	COVER SHEET			DRAWING TO		NSTALLATION A	RRANGEMENT
A	ISSUED FOR TENDER PURPOSES	DM	15/03/2	3 JT	JT		RAA Innovation Pty Ltd 101 Richmond Road, Mile End SA 5031	APPROVAL:	JT 10/03/2023	†			1001	2, 2001, 2		a di di di del
REV	DESCRIPTION	BY	DATE	CHK	APPD	OR USED TO MANUFACTURE ANYTHING SHOWN HEREON WITHOUT THE DIRECT PERMISSION OF RAA.	raa.com.au	SCALE:	NTS				A1		SHEET 1	C
	12 11		10			9 8	/	6		I 5		4	3			1





